

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	alas1 adj20 (modulate or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:21
L2	55	direct adj repeat adj10 "4" and "alas"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:30
L3	1	direct adj repeat adj10 "4" and "alas" and heme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:31
L4	5	direct adj repeat adj10 "4" and heme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:34
L5	2	direct adj repeat adj10 "4" and heme and dr-4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:34
L6	4	direct adj repeat adj10 "4" and heme and dr4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:35
L7	2785	dr4 or dr-4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:35
L8	56	I7 same (screen or test adj compound)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:36
L9	3	I7 adj20 (screen or test adj compound)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:36

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L11	216	I7 adj20 (binding or bind or interact or modulate) and expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:37
L12	48	I7 adj20 (binding or bind or interact or modulate) same (DNA or nucleic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:40
L13	9	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 (binding or bind or interact or modulate) same (DNA or nucleic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:40
L14	9	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 (binding or bind or interact or modulate) \	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:40
L15	9	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 (binding or bind or interact or modulate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:41
L16	2	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 reporter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:53
L17	2	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 reporter and dr-4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:56
L18	1	I7 adj10 (nucleotide or DNA or nucleic) and DR-4 adj20 reporter and dr-4 and pcr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:56
S1	115	dr-4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:02
S2	2545	dr4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:02

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S3	2634	S1 or S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:02
S4	32920637	S3 same nuclear (a) receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:03
S5	19	S3 same nuclear adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:04
S6	1	direct adj repeat same "4" adj hexamer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:09
S7	297	direct adj repeat same "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/17 12:09
S8	70	direct adj repeat adj10 "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 14:40
S9	106	direct adj repeat adj10 "4"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:09
S10	14	direct adj repeat adj10 "4" same binding adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:21
S11	1	direct adj repeat adj10 "4" and aminolevulinic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:21
S12	51	direct adj repeat adj10 "4" and alas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:22

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S13	1	direct adj repeat adj10 "4" and aminolevulinic and alas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:22
S14	3	direct adj repeat adj10 "4" and alas1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:39
S15	42	alas1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:39
S16	8	alas1 adj20 (flanking or "5" or promoter or regulatory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/17 12:44
S17	1	10/510678	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 14:40
S18	1	10/510678 and lmh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:23
S19	0	10/510678 and "these sequences"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:54
S20	1	10/510678 and characterized	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:27
S21	1	10/510678 and encompasses	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:35
S22	609	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:36

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S23	140	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and alas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:39
S24	1	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and alas1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:39
S25	1	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) same alas1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:39
S26	12	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) same alas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:40
S27	9	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and aminolevulinate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:40
S28	36	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and aminolevulinic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:41
S29	2	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and aminolevulinic adj20 (enhacner or binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:41
S30	4	(Modulate or modulator or regulate or regulator or repress or repression or repressor or enhance or enhanced or enhancer) adj20 (heme or p450) and aminolevulinic adj20 (enhancer or binding)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 15:41
S31	1	10/510678 and dr4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 17:47

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S32	1	10/510678 and heme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:06
S33	1	10/510678 and "expression system"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 08:48
S34	587	method adj10 repressor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 08:49
S35	42	method adj10 repressor adj10 transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:14
S36	6	method adj10 repressor adj10 (identify or identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:15
S37	115	repressor adj10 (identify or identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:15
S38	0	repressor adj10 (identify or identification) same transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:15
S39	26	repressor adj10 (identify or identification) same transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:16
S40	15	(identify or identification) adj10 repressor adj10 transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:22
S41	1	10/108524 and repressor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:18

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S42	1	screen adj10 repressor adj10 transcription	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:47
S43	43619	Meyer.in. or fraser.in. or kaufmann.in. or podvinec.in. or zumsteg	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:47
S44	43530	Meyer.in. or fraser.in. or kaufmann.in. or podvinec.in. or zumsteg.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:49
S45	3	modulator adj20 heme adj5 synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:50
S46	3	S44 and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:50
S47	0	screen adj20 heme adj5 synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:50
S48	245	heme adj5 synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 09:51
S49	7	heme adj5 synthesis same (test)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:00
S50	946	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:03
S51	1	alas1 adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/04 17:21

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S52	97	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce) and heme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:04
S53	96	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce) and aminolevulinic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:04
S54	0	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce) and aminolevulinare	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:04
S55	29	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce) and aminolevulinate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:05
S56	5	alas adj20 (inhibitor or enhancer or inducer or repressor or repress or enhance or induce) same aminolevulinate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:05
S57	106	(inhibitor or enhancer or inducer or repressor or repress or enhance or induce) same aminolevulinate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:05
S58	956	(inhibitor or enhancer or inducer or repressor or repress or enhance or induce) same aminolevulinic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:07
S59	1	10/510678 and aminolevulinic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:06
S60	88	"aminolevulinic acid synthase "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:06
S61	112	"aminolevulinate synthase "	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:06

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S62	53	(inhibitor or enhancer or inducer or repressor or repress or enhance or induce) same (S60 or S61)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:07
S63	13	(inhibitor or enhancer or inducer or repressor or repress or enhance or induce) adj20 (S60 or S61)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:08
S64	2	"6,689,578".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:09
S65	2	"6,689,578".pn. and heme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:16
S66	2	"6,689,578".pn. and nucleic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:15
S67	1	"6,689,578".pn. and (Alas or alas1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:29
S68	2	"6,689,578".pn. and expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 10:29